

Educational Lab Equipments







Product Code . EL-EELE-11376

Flow Through Helical Coil

Description

Flow Through Helical Coil

When a fluid flow through a curved tube, centrifugal force acting upon the various elements of fluid moving with different velocities causes secondary circulation. Secondary flow results in higher heat transfer characteristics. Helical coils are used for heating or cooling in process tanks. Further secondary flow stabilizes the laminar flow leading of a higher critical Reynolds number for transition from laminar to turbulent flow.

Utilities Required:-

- Electricity 500 watts, 220 V, 1 phase.
- Floor area 1 m x 2 m.

Experiment:-

- To compare the pressure drop in helical coil with that in a straight pipe of same length, inside diameter and surface roughness.
- To determine the critical Reynolds number of a fluid flowing through the coil.
- To determine the friction factor for flow of water through helical coil.

We are leading manufacturers, suppliers of Flow Through Helical Coil for Electronics Engineering Lab Equipments. Contact us to get high quality Flow Through Helical Coil for Electronics Engineering Lab Equipments for schools, colleges, universities, research labs, laboratories and various industries. { "@context": "https://schema.org/", "@type": "Product", "name": "Flow Through Helical Coil", "image": "http://www.educationalequipments.com/images/catalog/product/193840028FlowThroughHelicalCoilWithlogo.jpg", "description": "When a fluid flow through a curved tube, centrifugal force acting upon the various elements of fluid moving with different velocities causes secondary circulation. Secondary flow results in higher heat transfer characteristics. Helical coils are used for heating or cooling in process tanks. Further secondary flow stabilizes the laminar flow leading of a higher critical Reynolds number for transition from laminar to turbulent flow. Utilities Required:- • Electricity 500 watts, 220 V, 1 phase. • Floor area 1 m x 2 m. Experiment:- • To compare the pressure drop in helical coil with that in a straight pipe of same length, inside diameter and surface roughness. • To determine the critical Reynolds number of a fluid flowing through the coil. • To determine the friction factor for flow of water through helical coil. We are leading manufacturers, suppliers of Flow Through Helical Coil for Electronics Engineering Lab Equipments. Contact us to get high quality Flow Through Helical Coil for Electronics Engineering Lab Equipments for schools, colleges, universities, research labs,

Educational Lab Equipments,
#449, HSIIDC, Industrial Area, Saha, Haryana
Direct Contact Details ← +91-98173-19615 ☑ sales@educational-equipments.com
☐ www.educational-equipments.com

laboratories and various industries.", "brand": "Educational Lab Equipments", "sku": "5", "gtin8": "5",

"gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating",

"ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "15" } }